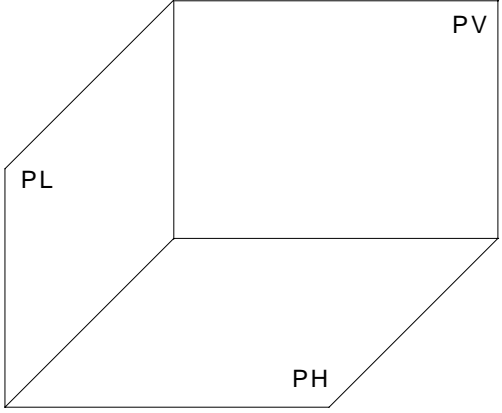

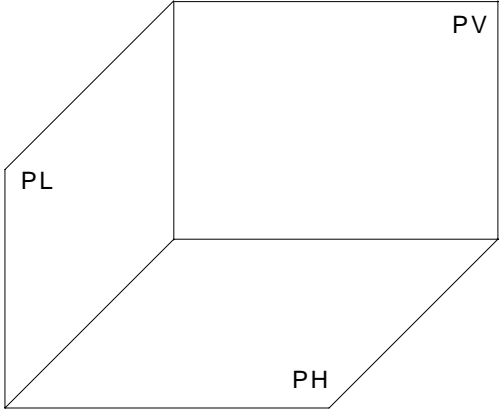

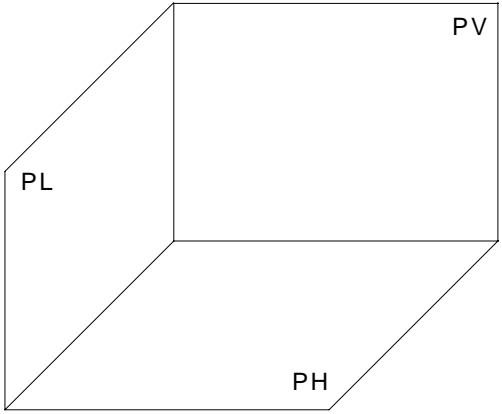



a	1 (10; 05; 20)		b	3 (25; 05; 25)	
	2 (10; 22; 05)	VT= α= β=		4 (25; 20; 25)	VT= α= β=
					
c	5 (05; 20; 15)		d	7 (30; 13; 05)	
	6 (20; 08; 15)	VT= α= β=		8 (30; 13; 23)	VT= α= β=
					
e	A (20; 10; 25)		f	E (35; 10; 10)	
	B (30; 10; 25)	VT= α= β=		F (50; 10; 25)	VT= α= β=
					

ULA	Rectas en posición notable - Verdadero tamaño y ángulos		4A	
	Departamento de Comunicación Visual - FAAULA			Profesores Brunilde de Marquina Beatriz Sandia Jesús Castellanos
	Nombre			Sección
	Fecha			Nota